## Claims

 (Currently Amended) A liquid crystal display device comprising: a back light assembly that generates a first light to transform the first light into a second light having modulated optical characteristics;

a receiving container having sidewalls and a bottom face, the bottom face including a combination groove a plurality of sockets depressed below the bottom face that fixes for fixing the liquid crystal display device to an external member, a the sockets each having different diameters including a smaller diameter width of a portion of the combination groove being larger than a width of an entrance portion of the combination groove; and

a bottom pan having tabs for embracing the sidewalls of the receiving container and a plurality of projecting plugs each having a substantially curved shape portion receivable into the sockets. and a liquid crystal display panel that transforms the second light into an image light, the liquid crystal display being received by the receiving container.

- 2. (Currently Amended) The liquid crystal display device of claim 1, wherein the greeve sockets each have has a diameter corresponding to a width of the curved shape portion of the projecting plugs.
- 3. (Currently Amended) The liquid crystal display device of claim 1, wherein the sockets are formed at a corner corners of the bottom face of the receiving container.
- 4. (Canceled)
- 5. (Canceled)
- 6. (Currently Amended) The display apparatus of claim 5 2, wherein the combination groove has a first spherical-shape and the protrusion has projecting sockets each have has a second spherical curved shape being substantially the same as corresponding to the second spherical curved shape portion of the projecting plugs.

- 7. (Canceled)
- 8. (Canceled)